and the state of t	BOTTON OFFI TO AND THE PROPERTY OF THE PROPERT	•	,
	CLASSIFICATION CONFIDENCIAL/CONTROL - U		**************************************
COUNTRY II ungery	REF	<b>O</b> Rัช	عمد
TOPIC. Informatio	n on a Seviet-Hungarian Baurita Work a	t Atka	<u></u>
POTABLISMANT WING C S.F. CALIFORN PRINCIPLES AND PR		618905	an America Standard Managery
EVALUATION	PLACE OBTAINED	The state of the s	iki deleksabilikan ungang
DATE OF CONTENT		printed (CT) . A " relation of All finding " is being the compression and plane of the compression of the co	The Maria Saylin, April 1849, N. A.
DATE OBTAINED_	DATE_PREPARED	16 March 1954	25X1
REFERENCES		The state of the s	
PAGES EN	CLOSURES (No. & TYPE) <u>I - sketch ón ditt</u>	o with lagerd	-
REMARKS		· · · · · · · · · · · · · · · · · · ·	•
	This is UNEVALUATED Information	от при	1
Companies and the second secon		мясням на менерального може праводней выполня на праводней выполня на менерального на мене	
			25 <b>X</b> 1

- The Nagyar-Szovjet Bauxit-Aluminum Vallslat (Hungarian-Soviet Bauxite-Aluminum Works) is located immediately southwest of Ajka (P.48/D.48). The works borders on the Deverser (P.8/D.38) Varosloed (P.48/D.58) rathroad line to the north; to a brickworks erected in 1953 and an iron works to the west; and the Ajka power station to the least. Conspicuous landmarks of the enterprise are three tower-like buildings, one of which is about 48 meters high. The plant was in process of expansion toward the south.
- 2. The works had been in existence already prior to world war II. It was enlarged after 1951. Prior to the war the enterprise was red by a German-Hungarian company; after the war it became a joint Soviet-Hungarian enterprise and as such is controlled by the Manistry of Heavy Industry.
- 3. The factory is connected to the Devector-Varoslood railroad line by a double-track spur track. Access by road is from the Ajka-Padrag (P 48/2 00) highway. The enterprise draws its electric current from the municipal power station through underground cables. The factory consists of a boiler plant, alumina processing plants and an aluminum foundry.
- The aluminum crucibles are emptied every 24 hours. One crucible contains on the average 23 ingets each of which weighs 15 kg. There was 148 crucibles in all which account for a delly production of approximately 6,200 kg of aluminum. The output of the plant is scheduled to be increased 300 percent. The aluminum produced is shipped by rail to bzekesfervar (3 48/2 00) and Budapest. Alumina is shipped in little bags.
- The bauxite required by the works arrives by rail from bauxite quarries in the vicinity including the Kolontar quarry which is about 15 km west of the works.
- 6. During World War II, about 1,000 men were employed at the plant. In the summer of 1953, the work force amounted to 1,600 to 2,000 including about 20 percent women. The work force will eventually rise to 3,000. Except for the assembly workers who ere Czechs only Hungarians are employed at the factory. A total of 1,800 construction workers including 750 forced laborers are employed on the enlargement of the works. Work was being done in three shifts.

CLASSIFICATION CONFIDENTIAL/CONTROL - U.S. OFFICIALS ONLY

COMFIDENTIAL/CONTROL - U.S. OFFICIALS ONLY	25 <b>X</b> 1

- 7. The Hungarian manager of the works was Ferenc Aszodi, His deputy was Dr. Marsek (fnu) party representative Gyula Gruenwald, chief engineer Gyoergy Szentivanyi, production chief Janos Sasvari, chief of workshop D Janos Fabian, chief of workshop E Jozsef Budai, personnel chief one Okulinszky (fnu), a chief engineer and party member, construction superviser one Almanellek (fnu).
- S. Frior to January 1953, the installation was guarded by a 30-man detail of the Security Police (AVH). This detail was replaced by a factory detail in the same strength. The factory police included only party members who wore police uniforms without rank insignia. The forced laborers were guarded by 25 Security Police. Civil defense installations were not observed. Civil defense courses were, however, continuously given.

Annex: Layout of the Aluminum-Bauxite Works near Ajka (2 pages, including the legend).

COMPIDENTIAL/CONTROL - U.S. OFFICIALS ONLY

CONFIDENTIAL/CONTROL - U.S. OFFICIALS ONLY				
	Annex			25 <b>X</b> 1

## Layout Sketch of the Bauxite Works at Ajka

## Legend:

- l Ajka-Gyartelep railroad stop
- 2 Devecser-Varosloed railroad line
- 3 Spur tracks
- 4 Main gate with porter's lodge
- 5 Wire fence with concrete uprights
- 6 Factory shop
- 7 Old garage
- 8 New garage
- 9 Three-story section of the aluminum works
- 10 Workshop of aluminum plant, 120 x 80 meters with 148 crucibles each about  $5 \times 2 \times 1\frac{1}{2}$  meters.
- 11 Loading ramp
- 12 Square alumina storage container about 35 meters high
- 13 Administrative building
- 14 L-shaped workshop of the alumina plant measuring 140 x 80 meters and 20 x 20 meters. The workshop housed a crushing plant a drying room, an alumina storage room with an undetermined number of lye baths.
- 15 Mculding plants-(Formgebasude sic)
- 16
- 17 Single-story building
- 18 Smokestack
- 19 Three pipelines
- 20 Newly built carpentry shop
- 21 Storage of bauxite
- 22 Undetermined (Huettengebasude)
- 23 Moulding plant (Formgebasude)
- 24 through Buildings nearing completion
- 58
- 29 Repair of tools
- 30 Boiler house
- 31 Fire station
- 32 Concreted water reservoir

CONFIDENTIAL/CONTROL - U.S. OFFICIALS ONLY

CONFIDENTIAL/CONTROL - U.S. OFFICIALS ONLY 25X1 25X1 Annex Aluminum-Bauxite Works near Alka Legend see next page. 4 2 13 22 23 10 , V, 25 26 not to scale.

COMPIDENTIAL/CONTROL - U.S. OFFICIALS ONLY